

Message

From: Tames, Pam [Tames.Pam@epa.gov]
Sent: 8/29/2018 10:30:27 PM
To: Cridge, Todd [Todd.Cridge@arcadis.com]
Subject: RE: Ley Creek Summary Information
Attachments: P-1706014 Lower Ley Creek PCB Data Summary Report.xls; P-1706017 Lower Ley Creek PCB Data Summary Report.xls; Ley Creek Trip Report June 19-22, 2017.doc

Todd, I have attached EPA's analytical results from the samples which we split with you in 2017. It would be helpful if you could put together a table comparing our results with yours.

I also have the following questions on the maps and data you submitted.

1. Figure 1b- There do not seem to be any confirmatory soil samples taken by Arcadis within the "proposed removal extent reduction area". It is not clear why this area is a "proposed removal extent reduction area". Same comment for Figures 1c and 1g.
2. It is not clear what is meant by the "proposed removal extent reduction area". Do you mean area-wise or depth-wise? Or are these areas where you don't think any excavation should take place.
3. There are also sample locations shown on several figures where the PCB remedial criteria is exceeded but the excavation area is not increased to include those areas. Why not?
4. When would the additional sampling take place? Or has it been completed?
5. When will the draft PDI report be submitted?
6. What is your current volume estimate for the soils and sediment?

Thanks, Pam

Pamela Tames, P.E.

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From: Cridge, Todd <Todd.Cridge@arcadis.com>
Sent: Friday, August 24, 2018 4:29 PM
To: Tames, Pam <Tames.Pam@epa.gov>; Ludmer, Margo <ludmer.margo@epa.gov>; Doyle, James <Doyle.James@epa.gov>; Singerman, Joel <Singerman.Joel@epa.gov>
Cc: David Nunn <dwnunn@eastmansmith.com>; Joe Gregg <jagregg@eastmansmith.com>; Gravelding, Mark <Mark.Gravelding@arcadis.com>
Subject: Ley Creek Summary Information

All,

In advance of our scheduled call next week, please find attached for your reference information related to ongoing investigations at the Lower Ley Creek in Syracuse, NY. Attached are figures and a data table representing a summary of the data received to date, proposed locations for additional samples, and the areas where proposals will be made for a reduction of the upland soil removal extent.

A meeting invitation for Thursday, 08/30 will be forthcoming.

Please let me know if you have any questions.

Todd

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